

375-25

2 342 -03 22

16287

78.6 (1)

-3.410

509 544 477 291 (2)

-0.16

2.02 (39) 40

+5.93

0.967  
CO

+807

Stamberg

102227059

332 59

333

59

2.02

+8.6

R.A. : 2.550  
DEC. : -3.400  
M. R.A. : 333.000  
M. DEC. : 59.000  
DISTANCE : 2.020  
MODULUS : 25  
RD. VEL. : 8.600

q1 (U) : 0.644  
q2 (U) : 0.518  
q3 (U) : 0.563  
DU : 1159.410  
U : 34.236

q1 (V) : -0.659  
q2 (V) : 0.750  
q3 (V) : 0.064  
DV : -828.225  
V : -20.448

q1 (W) : 0.389  
q2 (W) : 0.412  
q3 (W) : -0.824  
DW : 728.459  
W : 11.382

-346

HD16387 2 35.5 + 80 36 d 60 -100.36

G-3164 7.32 + 0.60 0.00 61 V

w 528 S = .13 -483 -38) 60

+302421

4999 (14)

w 1489 32 m (71)

236 387 167 279 2.555 (3)

236 386 150 281 2.575 (5)

10378 389 (10)

263 54.50 119

685-884

126

689

655-645

228 778 509 861 -483 -351 -100.3 -193 -51 -1.559

303 121 -375 -150 2.140 -1.200 -89 -69 -56 053

-3 -70 -77

-14 35 -60

25 113 -37

-2 -77 111

-9 38 66

16 14 -41

-29 -79 -80

-110 -39 +1

-18 -85 -88

-118 -37 -11

042

6397 2 35.5 + 30 36 860 -100.36w(8)

GC3164 7.32 + 0.60 0.00 6.12 R

w1489  $S = .13$

1528

130°42'

483 - 381 62

-131 - 33 - 37 . 030

-117 - 36 - 17 . 040

324(17)  
(4857(4))

37±10

-03747 4.1  
-0391  
-381 240  
-396

30.908 - 1900.9 + 30 36.236 / 898.6

$$\begin{array}{r} 1.836 \\ \hline 32.744 \end{array}$$

$$\begin{array}{r} 19.55 \\ \hline 43.26 \end{array}$$

1924.7

26.3

45  
27.2  
28.10

$$\begin{array}{r} 2.67 \\ 29.012 \\ \hline 31.682 \end{array}$$

$$\begin{array}{r} 2.2.12 \\ 23.92 \\ \hline 22.103 \\ 22.14 \\ \hline 32.95 \end{array}$$

$$\begin{array}{r} 2.2.12 \\ 22.14 \\ \hline 31.716 \\ 31.716 \\ \hline 31.028 \end{array}$$

$$\begin{array}{r} 31.64 \\ \hline 65.1 \\ \hline 11 \\ \hline -1.028 \end{array}$$

$$\begin{array}{r} 31.00 \\ \hline 30.91 \end{array}$$

$$\begin{array}{r} 386 \\ \hline 31.93 \\ \hline 3 \\ \hline 1429.8 \end{array}$$

16347

2 35.8 +30 36 G-1 D

G36-28

6-y m<sub>1</sub> C<sub>1</sub> Perry

.382 .175 .260

7.38 +0.60 -0.02

7.32 +60 00

.0321(7)

-100 J

5

-0375 -290 66

-0352 -355 Num(2)

2



000.00  
000.00  
000.00  
000.00  
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000.00  
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000.00  
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000.00

R.A. : 2.600  
DEC. : 30.600  
. R.A. : -567.000  
. DEC. : -389.000  
STANCE : 2.370  
MODULUS : 30  
. VEL. : -99.900

q1 (U) : 0.636  
q2 (U) : 0.110  
q3 (U) : 0.764  
dU : %-1674.541  
U : -126.171

q1 (V) : -0.660  
q2 (V) : 0.590  
q3 (V) :

144  
+114 -76

16538 2 36.2 -30 24 F6E +298 4Cage  
+28 Shind

FD 1125

663170 68 400 +342 5.82 +0.48 (1.60) \*

290

+107 579

+1076 ±4.4 -082 ±3.5  
-063  
31.18 19000

9.271 1906.1 +1079  
334  
8.937  
+ 4.10  
27.08

Sho

+1076 -774

29.82 1940.36 Car

+1077.5

9.222  
-15  
9 207  
+ 270  
24.62  
2.54

280-078  
104-079

(2)

+1602  
1103-077

309 439 265  
308  
INT

16538.000\*

2.000\*

36.200\*

-30.000\*

-24.000\*

0.103\*

-0.077\*

2.000\*

25.119

29.000

0.047

0.274

9.137

-0.575

-0.291

-22.895

0.197

-0.916

-21.629

3

3

186  
222  
222

1203-

11/11  
60-119  
11-09  
11-09  
11-09

187-242

187-242

187-242

297 159 23 2656

288 136

154

242

515  
215

2790 8123  
1585  
5830

4

R.A. :  
DEC :  
-14.100  
PM. R.A. :  
158.000  
PM. DEC. :  
-242.000  
DISTANCE :  
3.150  
MODULUS :  
27  
RAD. VEL. :  
15.700

p1 (U) :  
p2 (U) :  
p3 (U) :  
0U :  
U :  
1.031

p1 (U) :  
p2 (U) :  
p3 (U) :  
0U :  
U :  
1.031

R.A. : 2,600  
DEC. : -12.100  
PM. R.A. : 154.000  
PM. DEC. : -242.000  
DISTANCE : 2.150  
MODULUS : 27  
RAD. VEL. : 15.700

q1 (U) : 0.636  
q2 (U) : 0.599  
q3 (U) : 0.487  
dU : -232.906  
U : 1.371

q1 (V) : -0.660  
q2 (V) : 0.749  
q3 (V) : -0.059  
dV : % -1330.17  
V : -36.725

q1 (W) : 0.400  
q2 (W) : 0.400



16719

3495  
F0279

2 377  
4515  
14

34 06

7452  
(2)

B30

435

243

287

2.564

F30

423

234

489

(2)

438

432

07024-403

0065-2387 (only)

5081-387

58

-387

3.00

4452

4  
dw : -0.872  
MP : -40.318  
W : -10

R.A. : 2.600  
DEC. : -34.100  
R.A. : 98.000  
DEC. : -387.000  
TANCE : 3.000  
DULUS : 40  
VEL. : 45.200

1 (U) : 0.636  
2 (U) : 0.738  
3 (U) : 0.227  
dU : % -1108.207  
U : -33.866

1 (V) : -0.660  
2 (V) : 0.672  
3 (V) : -0.335  
dV : % -1487.253  
V : -74.352

1 (W) : 0.400  
2 (W) : -0.063  
3 (W) : -0.914  
dW : 270.011  
W : -30.586

5

-462

Exp 90

2 38.5 -30 21 600

16784 134  
 8.02 380 181 302 8.02 + 56 (-0.2) 6 56 250 + 3.96  
 375 181 202 255 2.59 4 60

~~180 202 255~~

8.02 379 141 291 1375 .161 .265 2.505 3 22,95

[14] 238

283 (copy)

[15] 150

0440 570083

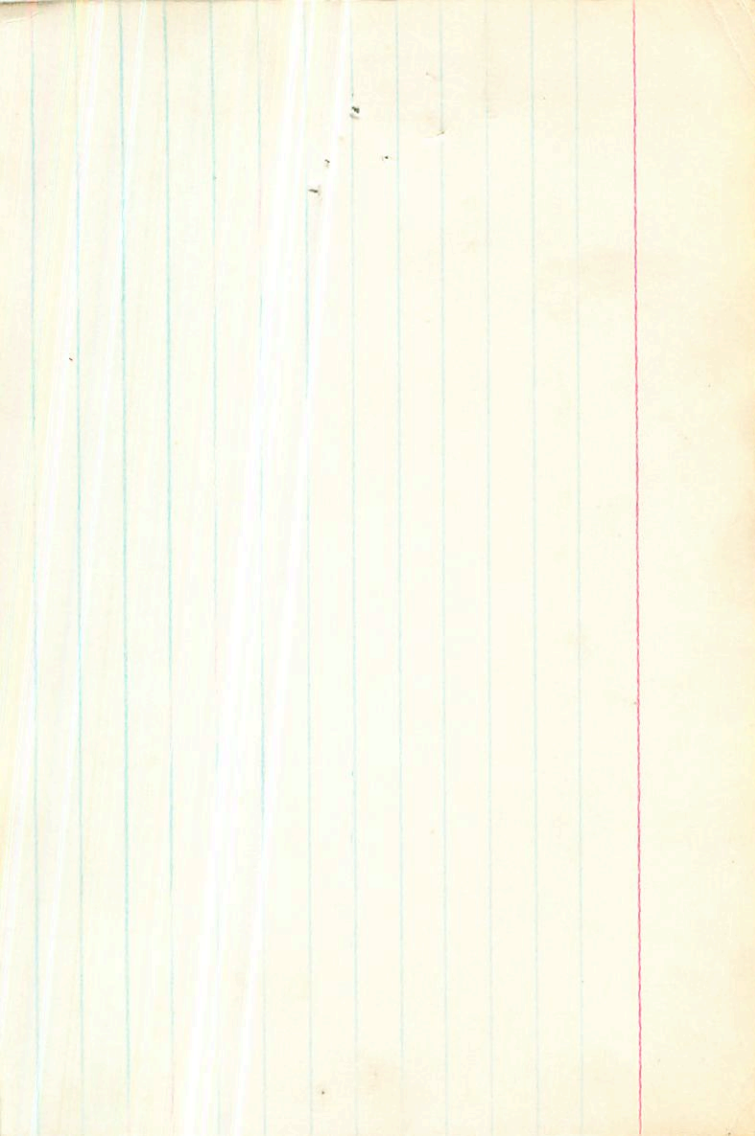
1.78  
 -357  
 -169  
 -136  
 -21

14 18 20

146 660 83  
 -104  
 50

3.46

30



16784  
 2 38.5 -30 21  
 15' 72  
 15' 72

3.5

COV (4)

6c3231  
 -50990  
 Y545  
 w1313

+34e w(3)  
 +33.5 - 3.5 (4)  
 +28.9 / 5.6

+0444 +091 stay  
 +04465 +092  
 575

df 9

A

GC +593  
 CP +610  
 +600  
 +105  
 +100  
 +102  
 +581 +089

3625 033  
 19105 140  
 +15 - 56 + 474  
 +33.0  
 +108 - 39 + 43

Felt

Felt v.0.9  
 mv = +5.8

357 (9)  
 38 ± 12  
 227  
 +106.52 +1

↓ ↓  
 (light on + add volume)

+117  
 +72  
 +80  
 +58  
 +25  
 +9  
 +47  
 +47  
 +47  
 +47

+0459 ± 12.2 +105 ± 12.2  
+0440 90

638770 -505 863 +600 +102 +37.0 -052 -17 4.17 ✓  
20

-383 033 462 -040 -1.625 2.325 +29.3 +23 +19

27.899 1402.4 -30 20 59.52 1402.7 -30 +97 -3 03

~~2.160~~  
25.719

+0451 +097

-4.97  
4.49

+81 -60 +9 .0

+593

(41.4)

2.3  
+4.0  
1.90

1931.65

4.81

23.05  
~~0.008~~  
26992  
15120  
27.060

8889  
~~488~~  
(41.1)

28.100 +1,341

59.87  
19  
1956.14

15092  
27.541  
+1.822

59.68  
122  
+3.27 +3.70

9

Handwritten notes on a piece of paper, possibly a receipt or ledger entry. The text is extremely faint and illegible due to fading or bleed-through. Some faint markings and numbers are visible, but they cannot be transcribed accurately.

16784.000\*

↓

e<sub>1</sub>

(0.19)

1.5 36  
22.5 \$28

2.000\*  
38.500\*  
-30.000\*  
-21.000\*  
0.581\*  
0.089\*  
3.700\*  
54.954  
33.000

2.039  
0.281

+56 +128 117 121.325  
660  
504  
-0.5  
-1.536  
-0.297





R.A. : 2.650  
DEC. : 49.000  
R.A. : 512.000  
DEC. : -88.000  
ANCE : 0.110  
ULUS : 11  
VEL. : 26.000

(U) : 0.628  
(U) : -0.143  
(U) : 0.765  
dU : 1059.747  
U : 31.034

(V) : -0.661  
(V) : 0.420  
(V) : 0.622  
dV : %-1228.080  
V : 3.242

(W) : 0.410  
(W) : 0.896  
(W) : -0.169  
dW : 278.855  
W : -1.469

7

16.931 -366

2 39.4

-51

39

③  
715.4

42652

8.55 ✓ 403 172 248 ②

702 173

60 245 ✓

+456

44

5

0344 116

576

320 118

118

320

+15.9

8



R.A. : 2.650  
DEC. : -51.650  
R.A. : 516.000  
DEC. : 118.000  
ANCE : 3.200  
ULUS : 44  
VEL. : 15.900

(U) : 0.628  
(U) : 0.778  
(U) : -0.001  
dU : 1388.488  
U : 60.594

(V) : -0.661  
(V) : 0.533  
(V) : -0.528  
dV : -705.317  
V : -39.176

(M) : 0.410  
(M) : -0.332  
(M) : -0.850  
dM : 436.388  
M : 5.542

4

810 7 40.9 -57 01 60.5

1506

12653

33.3.93 7.19.21  
58.0 0.56

8130 8862 / 3903  
5822 1683 0397

9



Handwritten text on a piece of paper, possibly a receipt or invoice, with a metal fastener or staple in the center. The text is faint and difficult to read, but appears to contain numbers and possibly names or dates. The paper is placed on a light blue background.

SINT: 00000000  
COST: 00000000

R. Y.  
REC.

00000000  
00000000  
00000000  
00000000

455  
 6-14-00  
 17051  
 15410  
 299214  
 3279  
 51.271  
 -1.298  
 499.973  
 498  
 2998  
 0208.965  
 -55  
 910  
 7260

195 195 260 2340 ± 5.8  
 286 790 363 2135  
 362 178 369  
 40.17  
 5.40 + 0.56 (1.69) 6312  
 5.40 + 0.56 (1.69) 6312  
 1912.5 - 510 55.23 1905.3  
 -50  
 1912.5 - 510 55.23 1905.3

299 214  
 51.271  
 -1.298  
 499.973  
 498  
 2998  
 0208.965  
 -55  
 910  
 7260

958 9584  
 8594 5100  
 299 214  
 51.271  
 -1.298  
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 498  
 2998  
 0208.965  
 -55  
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 7260

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 -1.298  
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 2998  
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 2998  
 0208.965  
 -55  
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 7260

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 51.271  
 -1.298  
 499.973  
 498  
 2998  
 0208.965  
 -55  
 910  
 7260

0310  
3856

0815 4558  
4558 8576

1/2 0350  
1/2 088

0350 215

330 215

1510  
051  
151

0

3.5

550  
190

10

10

600+



~~2,860~~

~~751,000~~

~~568,000~~

~~229,000~~

~~2,000~~

~~25~~

~~15,600~~

0.627

0.779

0.009

1907.547

48.063 +27.7

-0.662

0.538

-0.523

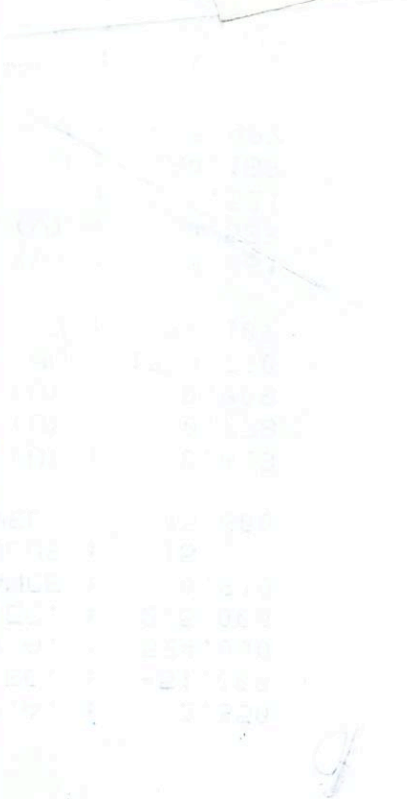
-537.058

-22.165

21.64

-16.4

Handwritten notes at the top of the page.



Handwritten signature or initials at the bottom right of the page.

R.A. : 2.650  
DEC. : -51.000  
R.A. : 524.000  
DEC. : 215.000  
ANCE : 0.910  
ULUS : 15  
VEL. : 15.600

(U) : 0.628  
(U) : 0.778  
(U) : 0.008  
dU : 1774.790  
U : 27.109

(V) : -0.661  
(V) : 0.539  
(V) : -0.521  
dV : -484.182  
V : -15.497

(W) : 0.410  
(W) : -0.322  
(W) : -0.853  
dW : 312.223  
W : -8.563

*Handwritten mark*



17382

245.6 +24 52

33633

60244

7.52 490 851 300 2.563 2

5.87  
7

celebrating

0205-124

297424

307  
hel

1.60  
498

5.72 2

10.0 3

6.2

9.4

~~49.8~~

R.A. : 2.750  
DEC. : 26.980  
R.A. : 387.000  
DEC. : -124.000  
DISTANCE : 1.600  
MODULUS : 21  
VEL. : 7.800

q1 (U) : 0.612  
q2 (U) : 0.148  
q3 (U) : 0.777  
dU : 707.181  
U : 28.835

q1 (V) : -0.663  
q2 (V) : 0.631  
q3 (V) : 0.402  
dV : %-1231.728  
V : -22.595

q1 (W) : 0.430  
q2 (W) : 0.762  
q3 (W) : -0.484  
dW : 110.853  
W : -1.461

857 ~~1000~~ 2 50.1 12 55 +18.8 225

17925

+239 -19 -06

+0271 <sup>63</sup> -189 only 605

+408 -12

396 -193

R-F 0.301

7257 8075 } 4336 4428 H06  
6730 5894 } 0925 0853 -169

-040  
+19

+17.9

0.254 +5.88  
20

597 910 437 021

607 578 364 303 (12)

+5.1 266 +18  
5.0 266 -0.08  
456 266

12

1950  
1951  
1952  
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2020  
2021  
2022  
2023  
2024  
2025

R.A.  
 DEC  
 PM. R.A.  
 PM. DEC.  
 DISTANCE  
 MODULUS  
 RAD. VEL.

q1 (U)  
 q2 (U)  
 q3 (U)  
 dU  
 U

q1 (V)  
 q2 (V)  
 q3 (V)  
 dV  
 V

q1 (W)  
 q2 (W)  
 q3 (W)  
 dW  
 W

R.A.  
 DEC  
 R.A.  
 DEC  
 DISTANCE  
 MODULUS  
 VEL.

q1 (U)  
 q2 (U)  
 q3 (U)  
 dU  
 U

q1 (V)  
 q2 (V)  
 q3 (V)  
 dV  
 V

2.650  
 -30.350  
 660.000  
 83.000  
 3.460  
 49  
 33.000

0.628  
 0.725  
 0.282  
 1981.214  
 106.780

-0.661  
 0.688  
 -0.298  
 -1514.466  
 -84.346

HR799

2 70.8

+49 01

16895

C<sub>0</sub> 365

326 165 373 2625

4110	324	156	HU	(3)
	514	157	350	

f260  
(20)

~~07204 0563 PMS~~

03416 0879 PMS

498

336-085

572  
-88

011

+26

7



RAD. VEL. : 1000  
MODULUS : 1  
DISTANCE : 100  
FM. DEC. : 100  
FM. R.A. : 100  
12 00

01 100  
02 100  
03 100  
04 100  
05 100

01 100  
02 100  
03 100  
04 100  
05 100

01 100  
02 100  
03 100  
04 100  
05 100

R.A. : 2.850  
DEC. : -12.950  
PM. R.A. : 406.000  
PM. DEC. : -189.000  
DISTANCE : -0.100  
MODULUS : 10  
RAD. VEL. : 19.000

q1 (U) : 0.595  
q2 (U) : 0.615  
q3 (U) : 0.517  
dU : 565.716  
U : 15.224

q1 (V) : -0.665  
q2 (V) : 0.738  
q3 (V) : -0.112  
dV : % -1908.85  
V : -20.360

q1 (W) : 0.451  
q2 (W) : 0.277  
q3 (W) : -0.849  
dW : 596.878  
W : -10.424